- 1. Maaaaath
  - 1. Calculus MathML Test

#### Calculus MathML Test

# **Original**

i am editing for a test. hello.

# sub/sup on integral

$$\int \frac{2\pi/3}{\pi/4} 5 \sin\!\theta \, d\theta$$

# "Tall" integral symbol

$$\int rac{x+1}{x^2-7} \; dx$$

## **Roman Integral**

## sub/sup on integral in mn

$$\int_{\pi/4}^{2\pi/3} 5 \sin\! heta \, d heta$$

# "Tall" integral symbol

$$\int rac{x+1}{x^2-7} \; dx$$

# Long S

# sub/sup on integral

$$\int_{\pi/4}^{2\pi/3} 5 \sin\!\theta \, d\theta$$

## "Tall" integral symbol

$$\int rac{x+1}{x^2-7} \ dx$$

### Esh

## sub/sup on integral

$$\int \frac{2\pi/3}{\pi/4} 5 \sin\!\theta \, d\theta$$

# "Tall" integral symbol

$$\int rac{x+1}{x^2-7} \ dx$$

#### **Voiceless Palato-Alveolar Sibilant Character**

# sub/sup on integral

$$\int \frac{2\pi/3}{\pi/4} 5 \sin\!\theta \, d\theta$$

# "Tall" integral symbol

$$\int rac{x+1}{x^2-7} \ dx$$

# **Integral** in mtext

# sub/sup on integral

$$\int_{\pi/4}^{2\pi/3} 5 \sin\! heta \, d heta$$

## "Tall" integral symbol

$$\int \frac{x+1}{x^2-7} \ dx$$

# **Size and Attributions for Esh**

#### **FONTSIZE 2**

$$\int_{\pi/4}^{2\pi/3} 5\sin\theta \, d\theta$$

#### **FONTSIZE 1**

$$\int rac{x+1}{x^2-7} \ dx$$

## Maxsize 200%

$$\int rac{2\pi/3}{\pi/4} 5 \mathrm{sin} heta \, d heta$$

## **Maxsize 150%**

$$\int_{-\pi/4}^{2\pi/3} 5 \sin\!\theta \, d\theta$$

### In MTEXT

#### mathsize 2

$$\int_{\pi/4}^{2\pi/3} 5 \mathrm{sin}\theta \, d\theta$$

#### mathsize1

$$\int rac{x+1}{x^2-7} \; dx$$

# mathsize 1.5

$$\int_{\pi/4}^{2\pi/3} 5 \mathrm{sin}\theta \, d\theta$$

# mathsize 1.75

$$\int_{\pi/4}^{2\pi/3} 5 \sin\! heta \, d heta$$

Sigma 
$$\sum_{n=1}^{\infty} x_n$$

## **Notation below limit**

$$\lim_{x o \infty} (x+y)$$